UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460



OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES Antimicrobial Division

01/30/06

SUBJECT:

PRODUCT CHEMISTRY REVIEW OF: MAQUAT® 86 - M

DP Barcode:

D323563

Reg. No. or File

10324-85

Symbol

7

TGAI/Manufacturing-use Product [] OR End-use Product [x]

TO:

Velma Noble / Tracy Lantz

PM Team 31

FROM:

Juan F. Negrón, Chemist

Product Science Branch/CT Team

Antimicrobial Division (7510C)

THRU::

Karen P. Hicks, CT Team Leader

Product Science Branch

Antimicrobial Division (7510C)

THRU:

Michele E. Wingfield, Chief

Product Science Branch

Antimicrobial Division (7510C)

APPLICANT:

Mason Chemical Company

Action: 307

Due out date: 03/02/06

Product Formulation Active Ingredient(s)

% by wt.

n-Alkyl (50%C ₁₄ , 40% C ₁₂ , 10% C ₁₆)	40
dimethyl benzyl ammonium chloride	0.034
Octyl decyl dimethyl ammonium chloride	0.026
Dioctyl dimethyl ammonium chloride	0.013
Didecyl dimethyl ammonium chloride	0.013

D323563 Quats 10324 85 MasonChemicalCo 013006

Page 1 of 2

PC 0

BACKGROUND:

The registrant, Mason Chemical Company, is submitting a study entitled "Evaluation of Vinyl and Crypton for Hydrostatic Resistance" for review. The registrant is adding another non-porous surface, crypton barrier fabric, which can be applied using the MAQUAT® 86 - M product. The non-integrated end-use product, MAQUAT® 86 - M, is a disinfectant, cleaner, sanitizer, fungicide, mildewstat, virucide, and deodorizer.

FINDINGS:

- 1. The Product Chemistry Reviewer received the following documents:
 - Confidential Statement of Formula (CSF), dated 06/20/1988, for the basic formulation.
 - A label, dated 09/16/2005, pin punch.
 - A letter, dated 09/08/2005.
 - A study title, "Evaluation of Vinyl and Crypton for Hydrostatic Resistance," dated 05/2004. MRID #466802-01.
- 2. The document, MRID #466802-01, indicates that the study does not meet the requirement for the GLP. The registrant indicates that the GLP does not apply to the study according to the 40 CFR 160.135.
- 3. The 40 CFR 160.135 includes a list of studies that are not required to harmonize with the GLP guideline. However, the study mentioned above is not included in such list.

RECOMMENDATION:

1. The registrant needs to update the GLP statement. The study reveals that the document does harmonize with the GLP guidelines.

CONCLUSION:

The study title, "Evaluation of Vinyl and Crypton for Hydrostatic Resistance," dated 05/2004. MRID #466802-01 is partially acceptable. The study reveals that the crypton fabric shows similar characteristics to the twelve non-porous surfaces, which exhibits fluid barrier properties.